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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/837,165	04/19/2001	Keiki Yamada	0054-0230P	8432
2292	7590 11/29/2004		EXAMINER	
	EWART KOLASCH &	HUNTSINGE	HUNTSINGER, PETER K	
PO BOX 74' FALLS CHU	7 JRCH, VA 22040-0747	ART UNIT	PAPER NUMBER	
	,		2624	
			DATE MAILED: 11/29/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
		YAMADA ET AL.				
Office Action Summary	09/837,165					
	Examiner	Art Unit				
The MAILING DATE of this communication app	Peter K. Huntsinger	2624				
Period for Reply	lears on the cover sheet wi	ar the correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period of - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a r y within the statutory minimum of thin will apply and will expire SIX (6) MON b, cause the application to become AE	reply be timely filed by (30) days will be considered timely. ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on						
3) Since this application is in condition for allowa	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) Claim(s) <u>1-9</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-9</u> is/are rejected.	·					
7) Claim(s) is/are objected to						
	Claim(s) are subject to restriction and/or election requirement.					
Application Papers						
9) The specification is objected to by the Examine	ar.					
10)⊠ The drawing(s) filed on <u>19 April 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.						
Applicant may not request that any objection to the						
Replacement drawing sheet(s) including the correct						
11) The oath or declaration is objected to by the Ex	•					
·—						
Priority under 35 U.S.C. § 119		2.440(-) (-1) (-6)				
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:		; 119(a)-(d) or (f).				
1. Certified copies of the priority document		polication No				
2. Certified copies of the priority document3. Copies of the certified copies of the priority						
application from the International Burea		received in this realistic stage				
* See the attached detailed Office action for a list	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	received.				
	•					
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date.						
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 5) Notice of Informal Patent Application (PT						
Paper No(s)/Mail Date <u>4/19/01</u> . 6) Other:						

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DETAILED ACTION

Priority

1. Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1-9 are rejected under 35 U.S.C. 102(b) as being anticipated by Kawabe et al.

Referring to claim 1, Kawabe et al. discloses an optical printing apparatus in which an image data indicative of a density of each of a plurality of pixels forming an image with a first gradation value is input (col. 9, lines 53-65), so that a plurality of exposure elements of a print head (recording elements, col. 2, lines 36-39) are each driven to perform an exposure with a required quantity of exposure light (i.e., product of a quantity of light and an exposure time), thereby forming a pixel corresponding to each of said exposure elements on a photosensitive printing medium which generates a color of a density corresponding to said required quantity of exposure light (col. 9, lines 4-16), said apparatus comprising: an exposure level conversion section (printing head control

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section 40) for converting said image data into corresponding exposure level data (col. 9, lines 53-65) indicative of a density of each pixel with a second gradation value greater than said first gradation value indicated by said image data (col. 7, lines 9-20), and for outputting the exposure level data thus converted (col. 11, lines 42-54); and a head driving section (printing head 30) being connected to receive said exposure level data from said exposure level conversion section and driving, based on said exposure level data, each element of said print head to expose said photosensitive printing medium in such a manner that a quantity of light corresponding to said exposure level data is exposed to said photosensitive printing medium, thereby forming a pixel of a density corresponding to said exposure level data on said photosensitive printing medium (col. 11-12, lines 55-67, 1-29).

Referring to claim 2, Kawabe et al. discloses the optical printing apparatus as claimed in claim 1, wherein said photosensitive printing medium has a nonlinear chromophore density characteristic in which the density of a color generated in accordance with a quantity of exposure light is nonlinear with respect to the quantity of exposure light (See Fig. 8-10 showing density vs. exposure), and said exposure level conversion section converts said image data into said exposure level data in such a manner that the density of a pixel formed on said photosensitive printing medium corresponding to said exposure level data is linear with respect to the image data corresponding to said exposure level data (col. 14, lines 50-67).

Referring to claim 3, Kawabe et al. discloses the optical printing apparatus as claimed in claim 1, wherein upon exposure of each element of said print head, the

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quantity of light per unit time of each element is constant, and said head driving section drives each element of said print head in such a manner that the exposure time of each element is proportional to the magnitude of said exposure level data (col. 2, lines 24-35).

Referring to claim 4, Kawabe et al. discloses the optical printing apparatus as claimed in claim 1, wherein said exposure level conversion section includes an exposure level conversion table for correlating said image data and said exposure level data with respect to each other (col. 12, lines 48-55). The lookup table disclosed by Kawabe uses the image data of exposure to determine the proper exposure level.

Referring to claim 5, Kawabe et al. discloses the optical printing apparatus as claimed in claim 1, wherein said image data indicates the density of each of three primary colors for a plurality of pixels forming a color image with said first gradation value for each pixel (col. 9, lines 9-16), and said exposure level conversion section converts said image data input thereto into corresponding exposure level data for each color which is indicative of the density of each color of each pixel represented by said image data with a second gradation value greater than said first gradation value for each color (col. 9, lines 43-46), and said head driving section receives said exposure level data for each color and drives each element of said print head to expose said photosensitive printing medium in such a manner that a quantity of light corresponding to said exposure level data is exposed to said photosensitive printing medium, thereby forming a pixel of a density for each color corresponding to said exposure level data for each color on said photosensitive printing medium (col. 9, lines 46-49).

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Referring to claim 6, Kawabe et al. discloses the optical printing apparatus as claimed in claim 1, further comprising: an exposure level correction section for correcting exposure level data output from said exposure level conversion section by a correction factor for each element of said print head, and outputting a corrected exposure level (col. 14, lines 61-67), wherein said head driving section receives said corrected exposure level and drives each element of said print head to expose said photosensitive printing medium in such a manner that a quantity of light corresponding to said input corrected exposure level is exposed to said photosensitive printing medium, thereby forming a pixel of a density corresponding to said corrected exposure level data on said photosensitive printing medium (col. 15, lines 1-3).

Referring to claim 7, Kawabe et al. discloses the optical printing apparatus as claimed in claim 6, wherein said exposure level correction section comprises: a correction factor storing section for storing a correction factor for each element of said print head (col. 14, lines 61-67); and a table describing corrected exposure level data while correlating each correction factor and exposure level data with respect to each other (col. 12, lines 48-51); wherein said exposure level correction section determines corrected exposure level data from a correction factor read out from said correction factor storing section and an input exposure level data while referring to said table, and outputs said corrected exposure level data thus determined (col. 15, lines 1-3).

Referring to claim 8, the optical printing apparatus as claimed in claim 6, wherein said exposure level correction section comprises: a correction factor storing section for storing a correction factor for each element of said print head; and a multiplier (multiplier

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41 of Fig. 3) for multiplying said correction factors and exposure level data (col.11, lines 42-45); wherein said exposure level correction section determines corrected exposure level data from a correction factor read out from said correction factor storing section and an input exposure level data, and outputs the corrected exposure level data thus determined (col. 11, lines 43-54)

Referring to claim 9, the optical printing apparatus as claimed in claim 1, further comprising: an accumulated exposure time information storing section (correction memory 66) for storing accumulated exposure time information corresponding to an accumulated exposure time of said print head (col. 14, lines 50-67); and an exposure level correcting section for correcting exposure level data output from said exposure level conversion section in accordance with accumulated exposure time information output from said accumulated exposure time information storing section, and for outputting the thus corrected exposure level data (col. 15, lines 1-3); wherein said head driving section receives said corrected exposure level and drives each element of said print head to expose said photosensitive printing medium in such a manner that a quantity of light corresponding to said input corrected exposure level is exposed to said photosensitive printing medium, thereby forming a pixel of a density corresponding to said corrected exposure level data on said photosensitive printing medium (col. 15, lines 1-3).

Conclusion -

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Peter K. Huntsinger whose telephone number is (703)306-4088. The examiner can normally be reached on Monday - Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Moore can be reached on (703)308-7452. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

PKH

David Moore Moory Patent Examiner

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